

# Streams (pg 168-183)

- use text, or internet, to do the following:

1. Define - drainage basin + divide
  - meander formation
  - V-shaped valley formation
  - flood plain
  - delta
  - waterfall + plunge pool

2. Draw a diagram including the terms above as well as where all the water comes from (sky/ocean) (label)

3. Explain

- a) how water attacks bedrock
- b) what determines how much a stream can carry (its capacity)?

- c) why are some valleys V-shaped and others flat/meandering?